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13. ABSTRACT (Maximum 200 words)

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INTRODUCTION

The Research Proposal Quarterly Status Report is published quarterly (March, June, September, and December) by the Air Force Office of Scientific Research (AFOSR). It lists all the research proposals received by AFOSR during the past six months along with the action taken (Initiated, Declined or Withdrawn on each The report is divided into two parts. The Institution Index lists proposals alphabetically by institution. This is followed by a more detailed listing by Directorate, and by Program Manager within the Directorate.

PURPOSE

AFOSR and the action taken on these proposals. Readers must keep in mind that declined proposals should not necessarily be considered as scientifically unacceptable; many declinations result from a lack of funds or This report is designed to inform other Government sponsoring agencies of the proposals received by the as a result of special programatic emphasis.

AFOSR MISSION

The Air Force Office of Scientific Research (AFOSR) is the single manager of the Air Force Defense Research Sciences Program (Program Element 61102F) and the primary Air Force agency for the extramural support of To sponsor and sustain basic research and ensure access to research results in support of the Air Force goals of control and maximum utilization of air and space. organized under the Director, Science and Technology, Air Force Materiel Command. fundamental scientific research.

originating from scientists investigating problems involving the search for new knowledge and the expansion AFOSR awards grants and contracts for research in areas of science relevant to the needs of the Air Force. Research is selected for support from proposals received in response to the Broad Agency Announcement of scientific principles. Selection is on the basis of scientific potential for improving Air Force operational capabilities, originality, significance of science, the qualification of the principal investigators, and the reasonableness of the proposed budget.

KEY TO READING THE DATA

Title - The title of the research proposal.

Institution - The organization, (e.g., college/university, company) at which the research will be conducted.

Investigator - The Principal Investigators proposing the research

Type - N indicates a new research effort.

- R indicates a continuation of an ongoing research effort.

Months - The duration of the research proposal.

Received - The month and year in which the AFOSR received the proposal.

Amount - The funds requested of the AFOSR for support of the research proposal.

Status - A = ACCEPTED indicates that the review has been completed and the proposal recommended for funding. - D = DECLINED indicates the proposal has been reviewed but will not be funded by the AFOSR.

- BLANK SPACE = indicates the proposal is being reviewed.
- W = WITHDRAWN indicates that the proposal submitted was removed from further consideration at proposer's request.

Program Manager - The AFOSR scientific staff member assigned the responsibility for the technical evaluation of the proposal.

Proposal # - An AFOSR Directorate assigned control number to uniquely identify the research proposal

Initiate - The proposal has been recommended to the AFOSR Directorate of Contracts for the amount and duration.

Start Date - The recommended date for commencement of the research.

Total Amount - The estimated number of dollars recommended for support of the research effort; the actual amount is subject to negotiation.

PART 1

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INSTITUTION INDEX (1 JAN 95 - 31 MAR 95) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH STATUS - "A" = ACCEPTED, "D" = DECLINED, "W" = MITHDRAWN

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JC Monzon	Monzon	Cesar		95-NE-189		KELLEY
Jackson State University	Leszczynski	Jerzy		95-NL-167	4	BIRKAN
	Sun	Kunguan	,	95-NE-219	a •	WEINSTOCK
John Hopkins University Center	POTEMBER	RICHARD	'n	95-NI-014	⋖	WHITE
Johns Hopkins University	Katz	Joseph	-1	95-NL-157		DELONG
	Meng	Ching	_	95-NM-152		RADOSKI
	Yarkony	David	~	95-NL-131		BERMAN
Kansas State University	Ramm	Alexander		95-NM-209		SJOGREN
	Setser	Donald	3	95-NL-133		BERMAN
Lehigh University	Hong	Daniel	Ų	95-NA-164		LEWIS
Liceimer	Li	Ming-Chiang		95-NE-195		SCHLOSSBER
Linares Management Assoc, Inc. (LMAINC)	Doering	Patrick	7	95-NE-155		POMRENKE
	Linares	Robert	U	95-NE-154		POMRENKE
Linfield Research Institute	Davis	Paul	œ	95-NE-138	⋖	BARKER
Loyola University	Yost	William	⋖	95-NL-136		TANGNEY
MBE Technologies, Ovation Industries Inc.	Braddock	David		95-NE-201		POMRENKE
MJB Consulting	Goodzeit	Carl	ي.	95-NE-188		KELLEY
	Millunchick	Joanna Mirecki		95-NE-202		POMRENKE
MSNW Inc.	Reynolds	George	I	95-NA-170		WARD
Magnet Analysis for Government Industry	Weggel	Carl	L	95-NE-185		KELLEY
Martin Marietta Electronics & Missiles G	Stirman	Charles		95-NM-217		NACHMAN
Massachusetts Institute of Technology	Kreischer	Kenneth	ш	95-NE-179	3	BARKER
	McManus	Hugh	_	95-NA-138		JONES
	Molina	Mario	7	95-NL-126		BERMAM
	SAMUELS	RICHARD	7	95-NI-022	<	WHITE
	White	Jacob	¥	95-NM-186		NACHNAN
Materials Research Society	Ballance	John	60	95-NE-130		POMRENKE
				95-NE-131		POMRENKE
McDonnell Douglas Aerospace	Parekh	David	ш	95-NA-158	<	MCMICHAEL
AcMaster University	Schrobilgen	Gary	7	95-NL-163		BERMAN
Michigan Technological University	Chandra	Abhijit		95-NA-168	∢	JONES
N.Y. U. Courant Institute Math Science	Hummel	Robert		95-NM-194		SJOGREN
	Ting	Lu	ļ	95-NH-216		NACHMAN
NZ Applied Technologies	STLLON	Deter.	ш.	95-NE-163		PONRENKE
ு	Carolan			95-NE-192		KELLET
ational Center for Atmospheric Resea	K 40	Ying-Hea	ı	807-WN-56		KROLL
Inst. of Standards	Bergquist	James	v	95-NE-209	⋖	KELLEY
	Mazur	Vladislav		95-NM-161	⋖	KROLL
National Research Council	Manka	Robert		95-NI-013	⋖	SHELDON
	Metcalf	Richard			⋖	WE INSTOCK
	Grafman	Jordan		95-NL-137	٥	HADDAD
Nem York University	Snodgrass	Joan	.	95-NL-118		TANGNEY
North Carolina Central University	Dutta			95-NM-144	<	KROLL
North Carolina State University	Banks	H. Thomas		95-NM-145	<	JACOBS
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		Donald	3	95-NL-166		BERMAN
	SYLVESTER JR	JOHN		95-NI-018	<	WHITE

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PAGE 4	THEN		NACHMAN	NACHMAN	n,	NACHNAN	LEE	DELONG	KELLEY	POMRENKE	HART	NACHMAN	CHELOOK	SAKFII	CRAIG	HADDAD	COLLINS	JONES	BERNAN	SUNCE	JONES	REDMAN	SCHLOSSRED	BERMAN	POMPENKE	BERMAN	JONES	JACOBS	LUGINBUHL	TISHKOFF	LEWIS	SJOGREN	LONES	POMPENKE	SHELDON	GLASSMAN	POMRENKE	CRAIG	POMRENKE	KOZUMBO	WARD	WARD	TANGNEY	POMRENKE	SCHLOSSBER	POMRENKE	
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Stanford University	Dvorkin	Jack		95-NA-143		LENIS
	Hughes	Thomas	7	95-NM-171		GLASSMAN
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Surface/Interface Inc	Bryson, III	Charles	ш	95-NE-198		POMRENKE
icuse Universit	Varshney	Pramod	×	95-NM-202		SJOGREN
Ľ.	Zhu	Wayne		95-NE-164		POMRENKE
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Total Took Indicated			ט ר	95-NR-203	•	CDATC
The RAND Corporation		CHARLES	L	95-NI-025	< <	WHITE
Thiokol Corp	Davis	Irvin	-1	95-NA-144		LENIS
Univ of Arizona	Dereniak	Eustace	-1	95-NA-169	<	SAKELL
	Peyghambarian	Nasser	;	95-NL-170	⋖	LEE
	Ziołkowski	Richard		95-NM-182		NACHMAN
of Californias Irvine	Hemminger	efol.	ى ن	95-NL-123		BERMAN
CHIEF OF CALLTOFALOS ANGELES		7 -	n	SOT-MN-C6	•	14003
		Atit	¥	95-NA-182	τ.	JONES
Univ of California, Riverside	Bhanu	Bir		95-NM-204	<	MAKSMAN
Univ of California, San Diego	Berkowitz	Ami	ш	95-NL-159		DELONG
	Fairman	Shaya		95-NE-176	<	CRAIG
	Coddard	Joe	a	95-NA-190		LENIS
	Rosenberg	Marlene		95-NE-129	⋖ •	BARKER
	Milliams	Forman	∢ ⊦	95-NA-159	<	TISHKOFF
	71		- +	95-ML-158		
univ of california, santa barbara	SL0800	Alchael	- u	95-NL-128	•	
	Rodeell	7 L W	L	95-NE-181	•	SCHLOSSAFE
Univ of Chicago	Guvot-Stonnest	Philippe		95-NL-153		LEE
to	Boerio	F. James		95-NL-152		LEE
	Hall	Ernest	_	95-NM-199		SJOGREN
Univ of Colorado	Dun	John	I	95-NM-187		NACHMAN
,	Inidarcic	Dobroslav	;	95-NA-161	∢	LENIS
Univ of Connecticut		Peter	∠ 3	95-NE-178		CKAIG
The state of the s	Toshiotic	(c	101-W-10		
	Hartes		•	95-ML-148		
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,		Ralph	ш	95-NM-185		MACHMAN
Univ of Florida	Abernathy	Campy		95-NE-216		POMRENKE
	Pearton	Stephen	7	5-NL-15		DELONG
•	Simmons	Joseph	*	95-NL-134		DELONG
o t	King	Robert	x 3 '		•	BERMAN
Univ of Hamaii	DANIEL	SHIRLEY	•	95-NI-019	<	WHITE

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			Christon	Aristos		95-NL-150		LEE
			Milchberg	Howard	x	95-NE-182		SCHLOSSBER
			PECHT	MICHAEL		95-NI-024		WHITE
:			Sirkis	James	S	95-NA-178		JONES
n I v			Formby	Craig		95-NL-145		TANGNEY
untv			Riseman	Edward	×	95-NM-195		SJOGREN
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Univ	0	f Minnesota	> e L		•	95-NI-117		TANGREY
			Luskin	Mitchell		95-NM-178		NACHMAN
			Tael	Andres	œ	95-NM-164		JACOBS
Univ	0.	f Missouri	Birman	Victor		95-NA-139		JONES
			Holder	Andres	7	95-NL-111		BERMAN
			Sandreczki	401	,	95-NL-109		LEE
1			Whitefield	Philip	9	95-NL-132		BERNAN
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ATUD		T North Carolina	Hall	Joseph	3	95-NL-149		TANGNEY
			Miller	Legox.	ш	95-NL-124	<	BERMAN
7		i care france of	4			95-NL-125		BERMAN
TUO	0	I rennsylvania	Laird	Campbell	ı	95-NA-153	< •	WARD
Unix	4	Rochester		V - 200	u 0	929-W96	< -	SHELDON
•			McKamel	Shaul	-	95-NL-120	c	BFRMAN
Univ	o t	f South Florida	Sanocki	Thomas		95-NL-143		TANGNEY
:						95-NL-144		TANGNEY
Univ		Southern	Madhukar	Anupan		95-NE-211	<	POHRENKE
7 T	•	t southern California	Brederman	Irving.	•	95-NM-159		HAKSHAH
			UQ1 TBI	Larry	¥	95-ML-151	•	יי היי
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			A CANADA			95-NH-205	•	LAKCHAN
			Steier	N. L. L. L. W.	I	95-NL-169	<	FEE
Univ	to v		Alavi	Kambiz		95-NE-221	1	HILL
Univ	v of	f Texas at Austin	Chen	Ray	-	95-NL-171	<	LEE
			Ekerdt	John	9	95-NE-210	<	POMRENKE
			Oden.	J. Tinsley		95-NM-183		NACHMAN
1			PHILLIPS	FRED .	>-	95-NI-017	<	WHITE
7 CO 7			Cecles	Tesing	•	95-NM-163	•	GLASSMAN
AKUN .		a Ottan	Might	Charles	⋖	95-NL-139	<	BERMAN

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INSTITUTION INDEX (1 JAN 95 - 31 MAR 95) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH STATUS - "A" = ACCEPTED, "D" = DECLINED, "W" = WITHDRAWN

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INSTITUTION	INVESTIGATOR	0.8		PROPOSAL	STATUS	PH NAME
	LAST NAME	FIRST NAME	MXDDLE			
Univ of Vermont	Yang	Yuanyuan		95-NM-170		GLASSMAN
Univ of Virginia	Giannakis	Georgios	8	95-NM-158	a	SJOGREN
Univ of Mashington	Nagourney	Warren		95-NE-177		KELLEY
	TSUTSUI	MICHIO		95-NI-020	<	NHITE
	Taya	Minoru		95-NA-176		JONES
Univ of Wisconsin	Aita	Carolyn	œ	95-NL-160		DELONG
	Booske	John .	I	95-NE-135		BARKER
	Botez	Dan		95-NE-214		SCHLOSSBER
	CHAPMAN	THOMAS	38	95-NI-021		WHITE
	Mangasarian	01vi	_	95-NM-179		GLASSMAN
Univ of Hyoming	Bohle	D. Scott		95-NL-164		BERMAN
University /OxfordDept Engineering Sci	YOUNG	MALCOM	۵.	95-E0-002		BRADSHAW
University City Science Center	LIEBERGOT	HARRIS		95-NI-016	∢	WHITE
University of Texas at Dallas	Collins	U	60	95-NE-218		KELLEY
University of Tulsa	Lopresti	Peter	و	95-NE-223		SCHLOSSBER
Utah State University	Dennison	7	œ	95-NA-181		JONES
Vactronics Lab Equipment Inc	78	Yue		95-NE-166		POMRENKE
	Fricano	Glenn		95-NE-199		POMRENKE
Vanderbilt University	Cruse	Thomas	<	95-NA-192		27
Virginia Polytechnic Inst & State Univ	Reifsnider	Kenneth	_	95-NA-151		JONES
Visidyne Inc	Myntjes	6.65.4		95-NE-144		SCHLOSSBER
Washington University	Lingle	Christopher	7	95-NL-130		HADDAD
	Sastry	Shankar	ĸ	95-NA-184		JONES
•	Stein	Paul 5.6.		95-NL-174		TANGNEY
Wayne State University	Nemaz	6o 1 a∎	×	95-NA-150		JONES
	Sutyrin	Vladishlav		95-NM-213		NACHMAN
West Virginia University Research Corp	Halliburton	Larry	ш	95-NE-208	<	POMRENKE
Westinghouse Electric Corporation	Bluzer	Nathan		95-HE-217		WEINSTOCK
Wichita State University	Agarwal	Ramesh	×	95-NM-189		NACHMAN
	Isakov	Victor		95-NM-210		NACHMAN
Morcester Polytechnic Institute	Cyganski	David		95-NM-200		SJOGREN
Wright Lab	Cordell	Tobey	3	95-NA-188	⋖	JONES
	Saith	Patrick		95-NE-133		POMRENKE
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Tale University School of Medicine	Rosner	Daniel	ш	95-NA-145		LENIS

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TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE Start date Tot ant
DEVELOPMENT AND CALIBRATION OF WALL-SHEAR-STRESS SYSTEMS Case Western Reserve University	SS MICROSENSOR Reshotko	Eli	N 24 13/01/95 \$436,754	MCMICHAEL 95-na-135	
COMPUTATION OF UNSTEADY SUPERSONIC FLOWS AROUND MOVING BODIES Indiana University-Purdue Univ at Indpls Ecer	ID MOVING BODIES Ecor	Akin	N 24 13/01/95 \$99,770	SAKELL 95-NA-136	·
DAMAGE AND FRACTURE IN QUASIBRITTLE MATERIALS: SCALING AND LOCALIZATION Northwestern University	MICRO-MACRO, Bazant	Zdenek	N 36 20/01/95 \$443,373	WU 95-NA-137	
FUNDAMENTAL MODELING OF FUNCTIONALLY GRADED MA Structures Massachusetts Institute of Technology	MATERIALS AND McManus	Hugh	N 23/01/95 \$247,944	JONES 95-NA-138	
THEORY AND OPTIMIZATION OF FUNCTIONALLY GRADED Univ of Missouri) SMART Birman	Victor	N 23/01/95 \$131,609	JONES 95-NA-139	
MICROMECHANICS-BASEO DESIGN AND DEVELOPMENT OF INTERPHASE IN METAL MATRIX COMPOSITES Pennsylvania State University	: MULTILAYERED Bhagat	Ra ■	N 36 23/01/95 \$297,141	JONES 95-NA-140	
AERGELASTIC, CFD AND DYNAMICS COMPUTATION AND Buffet and flutter applications Old Dominion University	OPTIMIZATION FOR Kandil	Osama	N 12 24/01/95 \$35,000	SAKELL 95-NA-141	
STATISTICAL MECHANICAL MODELS FOR THE DEFORMATION PACKED GRANULAR MATERIALS Cornell University	ION OF DENSELY Jenkins	semer	N 36 27/01/95 \$193,104	LEWIS 95-NA-142	
CEMENTED PARTICULATE MATERIALS: FROM GRAIN-TO To Macro-Behavior Stanford University	FROM GRAIN-TO-GRAIN CONTACT LAWS Dvorkin	Jack	N 36 27/01/95 \$314,704	LEWIS 95-NA-143	

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TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED Amount	STATUS Program Manager Proposal #	INITIATE Start date Tot ant
FIRST PRINCIPLES TREATMENT OF PARTICULATE MECHANICS Microstructure Thiokol Copp	IANICS FROM MATERIAL Davis	Irvin	N 36 27/01/95 \$303,850	LEWIS 95-NA-144	
PHASE EQUILIBRIA AND TRANSPORT IN POROUS HEDIA Vale University School of Medicine	Rosner	Daniel	N 36 27/01/95 \$375,000	LEWIS 95-NA-145	
MECHANISMS CONTROLLING THE VOLATILIZATION OF VOCS SPARGING Ioma State University	OCS DURING AIR Ong	Say	N 36 01/02/95 \$264,843	LEVIS 95-NA-146	
SUPPORT FOR RAM ACCELERATOR RESEARCH Army Research Office	Mann	David	N 07 01/02/95 \$100,000	A TISHKOFF 95-NA-147	\$100,000 15/02/95 \$100,000
BAY-STORE RELEASE DURING AIRCRAFI MANEUVER (25 Arnold Engineering Development Center	(2535) Tennent	Scott	N 07 02/02/95 \$199,925	A SAKELL 95-NA-148	\$199,925 01/03/95 \$199,925
DURIP95/RESEARCH INSTRUMENTATION FOR INTELLIGENT SE MATERIAL DAMAGE AND STRUCTURAL INTEGRITY IN WEAPON Pennsylvania State University	NT SENSING OF APON SYSTEMS Ray	Asak	N 24 03/02/95 \$100,392	JONES 95-NA-149	
DURIP95/ULTRA HIGH VACUUM AND PRECISION DIAGNOSTIC Temperature Laboratory Wayne State University	ISTIC HIGH Nemaz	Golam	N 24 03/02/95 \$355,000	JONES 95-NA-150	
DURIP95/INSTRUMENTATION FOR CHARACTERIZATION O POLYMER COMPOSITES Virginia Polytechnic Inst & State Univ	OF ADVANCED Reifsnider	Kenneth	N 36 03/02/95 \$168,266	JONES 95-NA-151	
DURIP95/AN ADVANCED TEST SYSTEM FOR CHARACTERIZING NATERIALS IN SEVERE SERVICE ENVIRONMENTS Univ of Dayton	ZING AEROSPACE Hartman	95.009	N 12 03/02/95 \$352,084	JONES 95-NA-152	

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NICRO-MECHANISMS OF CORROSION FATIGUE USING ATOMIC FORCE Microscopy at active Microstructural sites on 2024-T3 al allov Univ of Pennsylvania	Сащрьелл	N 12 06/02/95 \$100,000	A Ward 95-na-153	\$100,000 01/05/95 \$100,000
COUPLED ELASTIC SURFACE WAVES IN CURVED STRUCTURES Univ of Illinois	ndob	N 36 07/02/95 \$90,000	NU 95-NA-154	
USING THE FRACTAL ANALYSIS OF SYNERGETIC DEFECT STRUCTURES FOR FORECASTING THE CRITICAL STATE OF MATERIALS UNDER LOAD Dialog International Inc	Elena	N 24 08/02/95 \$429,469	NU 95-NA-155	
(SBIR-FY95) PRESSURE IMAGING SHEETS FOR TURBOMACHINERY APPLICATIONS Gre Incorporated	P Le e	N 06 08/02/95 \$79,421	MCMICHAEL 95-NA-156	• .
MEASUREMENTS IN TURBOMACHINERY USING PRESSURE SENSITIVE PAINT Eye Research Laboratory Inc	Richard	N 06 09/02/95 \$79,985	HCHICHAEL 95-NA-157	
MECMANICAL/THERMAL JET-SURFACE INTERACTIONS IN PAIN STRIPPING PROCESSES McDonnell Douglas Aerospace	David	N 27 10/02/95 \$397,037	A MCMICHAEL 95-NA-158	\$183,831 01/05/95 \$397,037
COMPRESSIBLE TURBULENT REACTIVE FLOWS Univ of California, San Diego	Forsan	N 17/02/95 \$334,640	A TISHKOFF 95-NA-159	\$107,000 01/06/95 \$334,640
AFRAPT/FUNDING FOR TWO AFRAPT STUDENT TRAINEES FOR ACADEMIC YEAR 1995-96 Princeton University	Chung	N 12 17/02/95 \$18,000	TISHKOFF 95-NA-160	\$18,000 30/09/95 \$18,000

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CENTRIFUGE MODELING OF NAPLS

Univ of Colorado

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\$14,900 01/04/95 \$14,900

A LENIS 95-NA-161

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TITLE (CONT.) INSTITUTION INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS Program Manager Proposal #	INITIATE Start dat Tot am
NONINVASIVE COMPLEX RESISTIVITY MEASUREMENTS OF CLAY-ORGANIC PROCE SSES TO MAP ORGANIC CONTAMINATION & DEGRADATION OF CLAY BARRIERS Colorado School of Mines	Garv	N 03/03/95 \$348,551	A LEHIS 95-NA-162	\$110,748 01/06/95 \$348,551
AGING OF MATERIALS, PLASTICITY AND ACOUSTIC DETECTION METHODS Univ of Connecticut	James	N 48 03/03/95 \$620,663	NU 95-NA-163	
SEARCH FOR UNIVERSALITY OF FAILURE DYNAMICS Lehigh University	Daniel	N 36 03/03/95 \$127,080	LEWIS 95-NA-164	
FUNDAMENTAL RESEARCH ON THE MECHANICS OF FLUID FLOW THROUGH POROUS Media Purdue Research Foundation	Patrick	N 36 03/03/95 \$189,490	LEWIS ' 95-NA-165	
SIC FIBRIL REINFORCED BULK METALLIC GLASS COMPOSITES (ARO PROPOSAL 34564-MS) Afmy Research Office	Edward	N 06/03/95 \$75,000	A Ward 95-wa-166	\$75,000 01/04/95 \$75,000
SYNERGISTIC CORROSION MONITORING OF AIRFRAME MATERIALS AND Structures Cornell University	Holfgang	N 36 09/03/95 \$354,426	NU 95-NA-167	\$237,794 01/07/95 \$354,426
EVOLUTION AND COALESCENCE OF MICRODEFECTS IN HIGH TEMPERATURE Intermetallics Michigan Tochnological University Chandra	Abhijit	N 36 09/03/95 \$250,268	A JONES 95-NA-168	\$83,423 01/07/95 \$250,268
BEHIND PANEL DEBRIS TEMPERATURE PROFILOMETRY Univ of Arizona	Eustace	N 24 16/03/95 \$200,000	A SAKELL 95-NA-169	\$200,000 01/07/95 \$200,000
SBIR/LIQUID-DERIVED REFRACTORY COMPOUND INTERFACE COATINGS FOR SIC MONOFILAMENTS MSMW< Inc.	9 510 9 9	N 24 16/03/95 \$79,841	WARD 95-NA-170	

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TITLE (CONT.) INSTITUTION INSESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE Stärt date Tot amt
SBIR/PREPARATION AND EVALUATION OF SINGLE-CRYSTAL YTTRIUM TITANATE -BASED MONOFILAMENTS Scripps institution Of Oceanography	95.00	N 24 16/03/95 \$79,880	MARD 95-NA-171	
SBIR/FABRICATION OF TIC FIBERS VIA POLYMER PYROLYSIS Chemat technology inc	Su-Jen	N 24 16/03/95 \$80,000	WARD 95-NA-172	
SBIR/75 MICRON VAG-ALUMINA EUTECTIC FIBER Saphikon Inc	Joseph	N 24 16/03/95 \$80,000	WARD 95-NA-173	
SBIR/MELT-DRAWING AND COATING OF OXIDE FIBERS FOR COMPOSITE MATERIALS APPLICATIONS Containerless Research Inc	Richard	N 24 16/03/95 \$80,000	WARD 95-NA-174	·
SBIR/COMPOSITE REINFORCING FIBER AND INTERFACIAL COATING PROCESS Advanced Ceramics Reseach	Jonathan	N 24 16/03/95 \$80,000	WARD 95-NA-175	
DURIP95/ENVIRONMENTAL HIGH TEMPERATURE TESTING SYSTEM FOR ADVANCED STRUCTURAL MATERIAL Univ of Washington	Minoru	N 12 21/03/95 \$310,000	JONES 95-NA-176	
DURIP95/DEVELOPMENT OF FAILURE CRITERIA FOR POLYMER BASED COMPOSITES UNDER MULTI-AXIAL LOADING Univ of Michigan	Anthony	N 12 21/03/95 \$247,520	JONES 95NA-177	
DURIP95/INSTRUMENTATION FOR A NEW CLASS OF HIGH TEMPERATURE (2000 C+) Sensors Fabricated from Sapphire Planar Waveguide Grațings Univ of Maryland	James	N 98 21/03/95 \$154,861	JONES 95-NA-178	
DURIP95/"A HIGH SPEED ND:YAG BASED IMAGING SYSTEM FOR THE CAPTURE Of Rapid Time-Evolving Fluid and Materials Parameters" Princeton University		N 21/03/95 \$361,440	JONES 95-NA-179	

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START DATE INITIATE TOT AMT PROGRAM MANAGER PROPOSAL # 95-NA-180 95-NA-181 95-NA-182 95-NA-183 95-NA-184 95-NA-185 95-NA-186 STATUS JONES JONES JONES JONES JONES JONES JONES I YPE/MONTHS N 96 21/03/95 N 96 21/03/95 RECEIVED \$483,743 21/03/95 \$129,497 \$199,070 22/03/95 \$365,043 22/03/95 \$253,555 22/03/95 \$358,900 22/03/95 \$64,560 AMOUNT Horacio Shankar Digby Ajit John 8.0 DURIP95/MULTIPURPOSE HIGH TEMPERATURE ENVIRONMENTAL TEST FACILITY FOR UNIAXIAL & BIAXIAL TESTING UNDER MONOTONIC & CYCLIC LOADING TESTING OF ADVANCED OURIP95/ULTRA-HIGH YACUUM ELECTRON SCATTERING CHAMBER FOR THE DURIP95/DEFENSE UNIVERSITY RESEARCH INSTRUMENTATION PROGRAM--INVESTIGATOR Gillespie Jr Hillberry DURIP95/RESEARCH EQUIPMENT FOR DAMAGE CHARACTERIZATION IN Structural solids MacDonald Dennisan Espinosa DURIP95/ENVIRONMENTAL SCANNING ELECTRON MICROSCOPE WITH ELECTROHYDRAULIC FATIGUE LOADING STAGE Purdue University Hillberg Sastry DURIP95/DURABILITY AND LIFE ASSESSMENT FOR AFFORDABLE MANUFACTURING OF POLYMER-MATRIX COMPOSITES CHARACTERIZATION OF MATERIALS IN SEVERE ENVIRONMENTS. Ma) DURIP95/INSTRUMENTATION FOR HIGH TEMPERATURE ESTABLISHMENT OF FRASTA CAPABILITY Pennsylvania State University Univ of California, Los Angeles Utah State University Washington University Purdue University Univ of Delamare TITLE (CONT.) INSTITUTION MATERIALS

95-NA-187 95-NA-188 PECHENIK JONES 28/03/95 \$500,000 90 29/03/95 \$15,000 Tobey Fred NANO-STRUCTURES VIA DIFFUSION LIMITED CRYSTALLIZATION FROM SOLUTION PRECURSORS: SYNTHESIS AND PROPERTIES Cordell Lange AFOSR/ML AGING AIRCRAFT CONFERENCE Univ of California, Santa Barbara **Wright** Lab

\$200,000 01/05/95 \$500,000 \$15,000 01/04/95 \$15,000

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TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS Program Manager Proposal #	INITIATE Start date Tot ant
TO SUPPORT ALC°S AGING AIRCRAFT WORKING GROUP MEMBERS ATTENDING AFOSR AGING AIRCRAFT CONFERENCE/AFMC AGING A/C WORKING GRP MTG Air Materiol Command	EMBERS ATTENDING Morking GRP MTG Moore	Robert	N 03 31/03/95 \$15,000	MU 95-NA-189	\$15,000 01/04/95 \$15,000
QUASISTATIC MECHANICS AND MATERIAL STABILITY OF PARTICULATE MEDIA Univ of California, San Diego	PARTICULATE MEDIA Goddard	9 0 7	N 24 31/03/95 \$236,896	LEUIS 95-NA-190	
COLLABORATIVE RESEARCH FOR ADVANCED MODELING AND NUMERICAL Simulation of Surfactant enhanced aquifer remediation Duke University	D NUMERICAL IATION Trangenstein	John	N 36 31/03/95 \$1,416,233	LEUIS 95-NA-191	
PROBABILISTIC FRACTURE MECHANICS FOR AEROSTRUCTURES Vanderbilt University	URES Cruse	Thomas	N 36 31/03/95 \$231,860	MU 95-NA-192	* State of the sta

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TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
COULOMB CRYSTALLIZATION IN DUSTY PLASMAS	HAS		9 B	4 1	\$70,000
Univ of California, San Diego	Rosenberg	Marlene	\$180,000	BAKKEK 95-NE-129	\$180.000 \$180.000
SYMPOSIUM B "DEFECT AND IMPURITY ENGIN	ENGINEERRED SEMICONDUCTORS AND		N 12		
Materials Research Society	Ballance	John	04/01/95 \$2,000	FUNKENKE 95-NE-130	
SYMPOSIUM AAA "GALIUM NITRIDE AND REL!	RELATED MATERIALS**		N 12		
Materials Research Society	Ballance	John	04/01/95 \$5,000	POMRENKE 95-NE-131	
SQUID SENSORS: FUNDAMENTALS, FABRICATION	ION AND APPLICATIONS		90 J	₹	\$10,000
National Science Foundation	Metcalf	Richard	09/01/95 \$10,000	WEINSTOCK 95-NE-132	31/03/95 \$10,000
RESEARCH INTO HIGH TEMPERATURE ELECTRONIC	ONIC MATERIALS		Z 0	0	\$4,000,000
Wright Lab	Smith	Patrick	09/01/95 \$4,000,000	POMRENKE 95-NE-133	01/03/95 \$4,000,000
RESEARCH INTO HIGH TEMPERATURE ELECTRONIC	ONIC MATERIALS		70 N	₹	\$4,000,000
Wright Lab	Smith	Patrick	000°000°9\$	POMRENKE 95-NE-134	01/03/95 \$4.000.000
BASIC RESEARCH ON NOVEL SHEET ELECTRON	N BEAM AND HIGH POWER SLOW-		N 36		
of Wiscons	Booske	John	\$44.9° 970	95-NE-135	
HIGH-BANDWIDTH OPTICAL PACKET SWITCHING TECHNOLOGY FIBER COMMUNICATION	NG TECHNOLOGY FOR OPTICAL		N 36	0,1	
SRI International	Kachru	Ravinder	\$2.099.252	95-NE-136	
STORAGE AND TRANSPORT OF ANTIPROTONS			R 12	4 : i	\$80,000
Pennsylvania State University	Smith	Gerald	11/01/95	KELLEY 95-NE-137	01/04/95 \$80,000

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START DATE INITIATE 01/05/95 \$639,870 01/04/95 \$239,870 \$99,875 \$299,558 TOT ANT PROGRAM MANAGER 95-NE-144 PROPOSAL # 95-NE-138 95-NE-139 95-NE-140 95-NE-141 95-NE-143 95-NE-145 SCHLOSSBER SCHLOSSBER STATUS SCHLOSSBER POMRENKE POMRENKE BARKER BARKER • CRAIG HITT TYPE/MONTHS N 36 23/01/95 N 06 25/01/95 25/01/95 \$79,598 N 36 12/01/95 \$80,000 \$19,786 RECEIVED 36 \$639,870 \$450,000 \$374,758 25/01/95 25/01/95 \$299,558 20/01/95 23/01/95 90 25/01/95 \$79,981 AMOUNT z z Vittorio Vladimir Stanley Robert Daniel Geert OF DEFECTS AND A PRO WAVELENGTH CONVERSION VIA FOUR WAVE MIXING (FMM) IN SEMICONDUCTOR SBIR-95 NITRIDE-BASED MATERIALS FOR HIGH TEMPERATURE ELECTRONICS USING SILICON CARBIDE LAYER MULTIDIMENSIONAL MULTIMAVELENGTH CIRCUIT/PACKET SWITCHING USING SBIR-95 A NOVEL TIME SCALE TRANSFORMATION MEASUREMENT SYSTEM INVESTIGATOR PREPARATION OF HIGH-PERFORMANCE FIELD EMISSION CATHODES BY DEPOSITION OF LOW WORK FUNCTION FILMS Linfield Research Institute Blumenthal Marsland Katsman Hynt jes Vernon Bross Nardi SBIR-95 ULTRAFAST ELECTRONIC DIAGNOSTICS AND TESTING SBIR-95 LATTICE-MATCHED SUBSTRATE FOR CUBIA GAN SBIR-95 GIGAHERTZ RATE OPTICAL SAMPLING BRIDGE NON-STOICHIOMETRIC MATERIALS: LATERAL CONTROL CESS MODEL FOR IMPORVED YIELD AND PERFORMANCE Georgia Institute of Tech Georgia Tech Research Corporation Compton Research Laboratory Inc Physical Optics Corporation SELF-FIELD-DOMINATED PLASMA Focused Research Inc Spire Corporation TITLE (CONT.) Visidyne Inc INSTITUTION

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TITLE (CONT.) INSTITUTION INVESTIGATOR		TYPE/HONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT ANT
SBIR-95 NITRIDE-BASED MATERIALS FOR HIGH TEMPERATURE ELECTRONICS USING VAN DER WAALS SUBSTRATES Astralux	NICS Moeljanto	N 06 25/01/95 \$80,000	POMRENKE 95-NE-147	
SBIR-95 GROWTH OF GAN BY REMOTE MICROWAVE PLASMA-ENHANCED Metalorganic Chemical vapor deposition Astralux	Moeljanto	N 06 25/01/95 \$80,000	POMRENKE 95-NE-148	
SBIR-95 ALTERNATE PRECURSORS FOR LOW TEMPERATURE GROWTH OF INDIUM GAN Advanced Technology Materials Inc.	Joan	N 06 25/01/95 \$80,000	PONRENKE 95-NE-149	
GERMANIUM CARBIDE SUBSTRATES FOR LATTICE MATCHED G(A)N GROWTH Advanced Technology Materials Inc.	H Adrian	N 06 25/01/95 \$80,000	POMRENKE 95-NE-150	
ULTRATHIN S(I)C-OM-INSULATOR (S(I)COI) FOR ALE GROWTH OF LOW- Defect Group III NITRIDES Spire Corporation	Fereydoon	N 06 25/01/95 \$79,964	POMRENKE 95-NE-151	
NITRIDE—BASED MATERIALS FOR HIGH TEMPERATURE ELECTRONICS USING Sacrificial substrate Astralux	NG Chang-hua	N 06 25/01/95 \$80,000	POMRENKE 95-NE-152	
NOVEL LATTICE AND THERMAL MATCHED BUFFER LAYERS FOR EPITAXIAL GROWTH OF G(A)N ON SILICON SUBSTRATES Brimrose Corp. of America	• 9	N 06 25/01/95 \$80,000	POMRENKE 95-NE-153	
GROWTH OF SEMICONDUCTOR NITRIDE ALLOY FILMS Linares Management Assoc, Inc. (LNAINC) Linares	Robert	N 06 25/01/95 \$68,756	POMRENKE 95-NE-154	
LOW COST SUBSTRATES FOR GALLIUM NITRIDE FILMS Linares Management Assoc, Inc. (LMAINC) Doering	Patrick	N 06 25/01/95 \$69,784	POMRENKE 95-NE-155	

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TITLE (CONT.) INSTITUTION INVESTIGATOR		TYPE/HONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
MOCYD GROWTH AND HIGH-TEMPERATURE CHARACTERISTICS OF G(A)I(N)N/G(A)N-BASED DEVICES Emcore Corporation	J, Chyi	N 06 25/01/95 \$79,913	POMRENKE 95-NE-156	
SBIR-95 COMPLIANCE SUBSTRATES FOR GALLIUM NITRIDE GROWTH Advanced Technology Materials Inc. Powell	Adrian	N 06 25/01/95 \$80,000	POMRENKE 95-NE-157	,
SBIR-95 ATOMIC MITROGEN SOURCE FOR GAN GROWTH Physical Sciences Inc	Alan	N 06 25/01/95 \$80,000	POMRENKE 95-NE-158	
SBIR-95 CONTROLLED GROWTH OF HETERO-EPITAXIAL, SINGLE-CRYSTAL THIN FILMS Creare Inc. Research & Development Inc	ALN Shinzo	N 06 25/01/95 \$79,783	POMRENKE 95-NE-159	,
SBIR-95 OPTIMIZATION OF MBE GROWTH OF III-V NITRIDES FOR HIGH TEMP Electronic applications using multiple RF nitrogen plasma sources SVI Associate inc	IIGH TEMP Sources James	N 06 25/01/95 \$79,282	POMRENKE 95-NE-160	
SBIR-95 NOVEL BUFFER LAVERS FOR HIGH QUALITY GALLIUM S.I. Diamond Technologies, Inc	Harianne	N 06 25/01/95 \$80,000	POHRENKE . 95-NE-161	·
SBIR-95 GAN BASED HETEROSTRUCTURES Quantum Epitaxial Designs, Inc. Massie	Scatt	N 06 25/01/95 \$78,685	POHRENKE 95-NE-162	
SBIR-95 HIGH TEMPERATURE HETEROJUNCTION TRANSISTORS WITH HIGH GAIN And wide bandwidth NZ Applied Technologies	GAIN Peter	N 25/01/95 \$719,999	POMRENKE 95-NE-163	
SBIR-95 HOMOEPITAXIAL GROWTH AND CHARACTERIZATION OF GALLIUM Nitride (Gan) Single Crystal Films TRS Ceramics inc	Kayne	N 06 25/01/95 \$79,913	POMRENKE 95-NE-164	

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SBIR-95 ADVANCEMENT OF GAN AND GA1-X ALXN MATERIALS FOR USE IN High temperature electronics Formionics Corporation	C o L J M	N 06 26/01/95 \$80,000	PONRENKE 95-NE-165	
SBIR-95 A NEW TECHNIQUE FOR GROWIH OF HIGH QUALITY III-V NITRIDE Semiconductors Vactromics Lab Equipment Inc	8 T.A.	N 06 26/01/95 \$79,986	POMRENKE 95-NE-166	
SBIR-95 DEVELOPMENT OF GALLIUM MITRIDE MATERIALS GROWTH TECH BY METALORGANIC CHEMICAL VAPOR DEPOSITION FOR HIGH TEMP ELEC APPLICAT Epitronics Corporation	Michael	N 26/01/95 \$80,000	POMRENKE 95-NE-167	
SBIR-95 GROWTH OF GAN SUBSTRATES USING LOW PRESSURE VAPOR PHASE EPITAXY Epitronics Corporation Ro	Robert	N 06 26/01/95 \$80,000	PONRENKE 95-NE-168	
SBIR-95 MBE THIN FILM FORMATION USING A NOVEL LOW ENERGY HIGH Flux atomic and molecular nitrogen source Ionwerks	J. Albert	N 06 26/01/95 \$79,505	POMRENKE 95-NE-169	· .
SBIR-95 CRYO RADICAL CHEMISTRY AND CLUSTER BEAN DEPOSITION AS Alternative approaches to III/V Nitride Growth Ionwerks	J. Albert	N 06 26/01/95 \$79,749	POMRENKE · 95-NE-170	
SBIR-95 BOOTSTRAP DEVELOPMENT OF LOW COST, HIGH QUALITY III-N SUBSTRATES American Xtal Technology	Heikki 1	N 06 26/01/95 \$77,140	PONRENKE 95-NE-171	
SBIR-95 PLASMA DEPOSITION AND ION IMPLANTATION OF THIN NITRIDE FILMS Consulted Scientific Inc., Hunter	Scott	N 06 26/11/95 \$79,999	POMRENKE 95-NE-172	
SBIR-95 SELF-SHIELDING SUPERCONDUCTING SOLENOIDS Intermagnetics General Corp	Michael	N 06 26/01/95 \$79,422	KELLEY 95-NE-173	

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TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
CONFERENCE ON NONLINEAR DYNAMICS IN OPTICAL SY	SYSTEMS		60 X	A	01546\$
Univ of Rochester	Agramal	Govind	\$9,570	95-NE-174	\$9,570
LOW TEMPERATURE SUPERCONDUCTOR DIGITAL ELECTRONICS	SIICS		N 24	4	\$1,394,000
State University of New York	Likharev	Konstantin	\$1,0701 \$1,394,000	MEINSTOCK 95-NE-175	\$2,844,000
OPTOELECTRONIC DEVICE AND SYSTEM DEVELOPMENT FOR IMAGING THROUGH	OR IMAGING THROUGH		N 36	≪ (\$102,113
lukbulence Uniw of California, San Diego	Fainman	Shaya	\$290,903	95-NE-176	\$318,265
INDIUM MOND-ION OSCILLATOR (IT)			N 36	7 U	
Univ of Washington	Nagourney	Harren	\$385,371	95-NE-177	
ALL FIBER-BASED OPTICAL TRANSMITTERS AND SHITCHING	CHING TECHNOLOGIES		N 24		
Univ of Connecticut	Cheo	Peter	\$250,419	95-NE-178	
HIGH POWER, MILLIMETER WAVE GVRO-AMPLIFIERS			N 36	38 U	
Massachusetts Institute of Technology	Kreischer	Kenneth	\$618,180	95-NE-179	
EIGHTH INTERNATIONAL CONFERENCE ON SCANNING TUNNELING MICROSCOPY	JNNELING MICROSCOPY		N 02		
American Vacuum Society	Colton	Richard	000°5\$	95-NE-180	
400-1000 GHZ, SUBMICRON SCHOTTKY-COLLECTOR HETEROJUNCTION TRANSISTORS FOR MN-WAVE TRANSISTOR ELECTRONICS	TEROJUNCTION BIPOLAR S		N 36 06/02/95	SCHLOSSBER	
Univ of California, Santa Barbara	Rodwe 11	Mark	\$467,682	95-NE-181	
	IPE FOR HIGH INTENSIT		36 36		
T LASER PULSES Univ of Maryland	Hilchberg	Howard	\$617°50 \$617°500	SCHLUSSBEK 95-NE-182	

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REPORT DATE 04/03/95	

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TITLE CCONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS Program Manager Proposal #	INITIATE START DATE TOT ANT
HOLOGRAPHIC 3D DISKS			R 36 08/02/95	CRAIG	
California Institute of Technology	Psaltis	Demetri	\$404,377	95-NE-183	
NOVEL PROCESSING TECHNIQUES FOR ELECTRONIC AND OPTO APPLICATIONS: QUANTUM-WELL DEVICES AND INTEGRATED O Columbia University	OPTO-ELECTRONIC ITED OPTIC CIRCUITS Osgood	Richard	R 36 08/02/95 \$1,650,000	A SCHLOSSBER 95-NE-184	\$100,000 15/06/95 \$1,650,000
SELF-SHIELDING SUPERCONDUCTING SOLENDIDS Magnet Analysis for Government Industry	Meggel	Car1	N 06 09/02/95 \$39.000	KELLEY 95-NE-185	
SELF-SHIELDING SUPERCONDUCTING SOLENOIDS Digital Physics Associates	Nachamkin	Jack	000°08\$	KELLEY 95-NE-186	
DESIGN OF SELF-SHIELDING SUPERCONDUCTING SOLENDIDS CMS Consulting Si	OIDS Sinha	Amarendra	N 06 09/02/95 \$54,350	KELLEY 95-NE-187	
A COMPUTER CODE FOR OPTIMIZING THE SELF-SHIELDING SUPERCONDUCTING SOLENOIDS MJB Consulting Gc	ING EFFECT IN Goodzeit	Car1	N 09/02/95	KELLEY 95-NE-188	
SELF-SHIELDING OPTIMIZATION OF SUPERCONDUCTING JC Monzon	SOLENOIDS	Cesar	N 08/02/95	KELLEY 95-NE-189	
SELF-SHIELDING SUPERCONDUCTING SOLENOID SYSTEM Information Technology	Ding	Shougian	N 06 09/02/95 \$72,707	KELLEY 95-NE-190	
SELF-SHIELDING SUPERCONDUCTING SOLENOIDS Nowa Management Inc	Ingham	David	N 06 09/02/95 \$69,552	KELLEY 95-NE-191	

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START DATE INITIATE TOT AMT PROGRAM MANAGER PROPOSAL # 95-NE-199 95-NE-193 95-NE-195 95-NE-196 95-NE-198 95-NE-192 95-NE-194 95-NE-197 SCHLOSSBER SCHLOSSBER SCHLOSSBER STATUS POMRENKE POMRENKE PONRENKE POMRENKE KELLEY **TYPE/MONTHS** 09/02/95 \$78,759 N 36 09/02/95 N 06 09/02/95 \$80,000 N 04 09/02/95 \$79,955 \$79,955 N 06 09/02/95 \$79,400 N 36 09/02/95 N 06 0,9/02/95 \$79,665 RECEIVED \$79,450 \$80,000 \$79,665 90 AMOUNT z Ming-Chiang Charles Daniel David Glenn James : Ŀ AN ULTRA-WIDEBAND (>300 GHZ) HIGH-SAMPLING (100 GHZ) APPARATUS FOR MILLIMETER-WAVE SIGNAL MEASUREMENTS General Photonic Corporation ULTRAFAST ELECTRONIC DIAGNOSTICS WITH AN RF SIGNAL TRAIN GENERATOR AN INNOVATIVE APPROACH TO III-V NITRIDE MATERIAL GROWTH FOR USE In high temperature electronics van der Meide ATOMIC FORCE VOLTAGE PROBE FOR TESTING ULTRAFAST ELECTRONICS INVESTIGATOR INNOVATIVE ATOMIC-NITROGEN SOURCE FOR MBE GROWTH OF DEVICE-QUALITY NITRIDE MATERIALS FOR HIGH-TEMPERATURE ELECTRONICS Bryson, III Ganapathi **Ganapathi** GROWTH OF EPITAXIAL ALN THIN FILMS ON LARGE AREA SILICON DOPED CBN FILM DEPOSITION BY HYBRID LASER-ION TECHNIQUE Carolan Fricano Ţ SUPERCONDUCTING SELF-SHIELDING SOLENOIDS Nalorac Cryogenics Corporation Vactronics Lab Equipment Inc Surface/Interface Inc Spectral Solutions TITLE (CONT.) INSTITUTION ESDI. Inc ESDI. Inc Liceimer

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DIRECTORATE OF		ELECTRONIC AND MATERIAL SCIENCES			
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMI
HIGH PERFORMANCE ATOMIC NITROGEN SOURCE			90 ·		
MBE Technologies, Ovation Industries Inc.	Braddock	David	09/02/95 \$79,884	PONKENKE 95-NE-201	
INPROVED SOURCES FOR MOLECULAR BEAN EPITAXY OF	GROWTH OF NITROGEN		90 Z		
DASED TATERIALS MMB Technologies	Millunchick	Joanna Mirecki	\$65486\$	FURKENKE 95-NE-202	
GAN FOR HIGH TEMPERATURE ELECTRONICS			90	1	
Cascade Display & Electronics	DelaRosa	Mark	\$ 79,02/95 \$ 79,995	POMKENKE 95-NE-203	
METAL CONTACTS FOR HIGH-TEMPERATURE GAN ELECTRONIC	NIC APPLICATIONS		90 X		
Spectra Diode Laboratories, Inc	Zhao	Hanmin	\$8770780	PURKENKE 95-NE-204	
NOVEL METHODS FOR PROCESSING OF ALM.GAN.ALXGACI-X)N ALLOYS AND C-rn	I-X)N ALLOYS AND		90 N	6 6 7 8 8	
Novel Pharmaceutical Inc	Bhandari	Ramit	\$19,904	PORKENNE 95-NE-205	
STUDIES OF GERMANIUM - SILICON STRUCTURES FOR INFRA	NFRARED DETECTORS		98		
Fisk University	Burger	Arnold	\$548,869	70AKENNE 95-NE-206	
INFRARED DETECTORS INTEGRATED			N 12	V	\$25,000
Arizona State University	Mathine	David	\$50,000	5-NE-207	\$25,000 \$25,000
OPTICAL AND MAGNETIC RESONANCE CHARACTERIZATION IN NONLINEAR CRYSTALS	I OF POTNT DEFECTS		N 12 14/02/95	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	\$20,000
West Virginia University Research Corp	Halliburton	Larry	\$20,000	95-NE-208	\$20,000
FIFTH SYMPOSIUM ON FREQUENCY STANDARDS AND METROLOGY	101067		90 N	₹ 11	\$23,000
National Inst. of Standards & Technology	Bergquist	James	\$23,000 \$23,000	NELLET 95-NE-209	\$23,000

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DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES	MATERIAL SCIENCES			
TITLE (CONT.) INSTITUTION		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT ANI
SILICON AND GERMANIUM THIN FILM CHEMICAL VAPOR DEPOSITION, MODELING AND CONTROL Univ of Texas at Austin	John	N 60 22/02/95 \$4,000,000	A POMKENKE 95-NE-210	\$800,000 01/06/95 \$4,000,000
PROCESS MODELING AND IN-SITU SENSOR FEEDBACK BASED ADAPTIVE CNTRL OF MBE AND ION-ASSIST. REACTIVE ETCHING OF ADV. SEMICOND. STRUCT. Univ of Southern Cal School of Eng	Anupam	N 60 22/02/95 \$4,500,000	A Pomrenke 95-ne-211	\$900,000 01/07/95 \$4,500,000
EFFICIENT, HIGH-SPEED, AND LOW-POWER-DISSIPATION CRYDLASERS Univ of New Mexico	Julian	N 12 23/02/95 \$50,000	CRAIG 95-NE-212	
SEVENTH INTERNATIONAL CONFERENCE ON INDIUM PHOSPHIDE AND RELATED Materials Inst. of Electrical & Electronics Engrg Labuda	Edward	N 12 07/03/95 \$20,000	SCHLOSSBER 95-NE-213	\$18,210 01/04/95 \$18,210
INTERSUBBAND QUANTUM-BOX SEMICONDUCTOR LASERS Univ of Wisconsin	Dan	N 07/03/95 \$469,790	SCHLOSSBER 95-NE-214	
HYSTERESIS AND ACOUSTIC EMISSION AS NON-DESTRUCTIVE MEASURES OF THE FATIGUE PROCESS IN METALS Illinois Institute of Technology Guralnick	·	N 13/03/95 \$159,168	A HEINSTOCK 95-NE-215	\$159,168 01/04/95 \$159,168
SYNTHESIS AND CHARACTERIZATION OF INTLP AND INTLAS Uniw of Florida	Cammay	N 36 14/03/95 \$372,650	POMRENKE 95-NE-216	
A MULTISPECTRAL SUPERCONDUCTING QUANTUM DETECTOR Westinghouse Electric Corporation Bluzer	Nathan	N 36 15/03/95 \$600,000	WEINSTOCK 95-NE-217	
GAMMA-RAY FLASHES AT EXAWATT POWERS FOR DEFENSE STRATEGIES University of Texas at Dallas		N 36 16/03/95 \$855,000	KELLEY 95-NE-218	

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	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE Start date Tot am
MICROWAVE SIGNAL PROCESSING DEVICE USING MULTILAYERED NON- COLLINEAR VIG STRUCTURES Jackson State University	ING MULTILAYERED NON- Sun	Kunquan	N 36 17/03/95 \$99,960	D WEINSTOCK 95-NE-219	
CAASERT-95) NOISE CHARACTERIZATION OF DEVICES FOR OPTICAL Computing Texas Tech University	DEVICES FOR OPTICAL Walkup	John	N 22/03/95 \$117,658	A CRAIG 95-NE-220	\$117,658 15/06/95 \$117,658
MBE GROWTH AND CHARACTERIZATION OF LOW TEMPERATURE Univ of Texas	W TEMPERATURE GAAS STRUCTURES Alaví	Kambiz	N 24 22/03/95 \$272,072	WITT 95-NE-221	
CONFERENCE ON FUTURD DIRECTIONS FOR L. IV Engineering Foundation	CONFERENCE ON FUTURD DIRECTIONS FOR LASERS IN MEDICINE AND SURGERY IV Engineering foundation	Charles	N 06 24/03/95 \$10,000	D SCHLOSSBER 95-NE-222	
ALL OPTICAL POLYMERIC LIQUID CRYSTAL SWITCH FOR SCANNING Measurement applications University of Tulsa	SWITCH FOR SCANNING BEAM Lopresti	Peter	N 24 24/03/95 \$85,785	SCHLOSSBER 95-NE-223	
ORGANIZATION OF THE 1995 OPTICAL COMPUTING TOPICAL OPTICAL Society of America	UTING TOPICAL MEETING Hennage	David	N 06 28/03/95 \$5,000	CRAIG 95-NE-224	\$5.000 °5.000 °5.000 °5.000

REPORT DATE 04/03/95

PROPOSAL STATUS REPORT (1 JAN 95 - 31 MAR 95) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF EDUCATION, ACADEMIC AND INDUSTRY AFFAIRS

START DATE \$37,900 25/03/95 \$25,000 01/06/95 01/01/95 \$250,000 01/03/95 \$25,000 \$127,198 01/08/95 INITIATE \$250,000 \$38,000 \$3,627,198 \$31,147 \$31,147 TOT ANT PROGRAM MANAGER PROPOSAL # 95-NI-009 95-NI-010 95-NI-011 95-NI-012 95-NI-013 95-NI-014 95-NI-015 95-NI-016 95-NI-017 STATUS ASHELDON ASHELDON A Sheldon A Zarbo ANHITE A WHITE A WHITE A WHITE HART TYPE/MONTHS N 36 27/03/95 \$1,892,217 N 12 09/01/95 N 12 15/03/95 N 36 27/03/95 N 12 19/01/95 RECEIVED 90 23/01/95 \$38,000 27/03/95 27/03/95 \$2,583,653 \$31,147 \$25,000 15/03/95 \$2,402,064 \$250,000 \$3,627,198 \$2,908,075 AMOUNT RICHARD JEFFREY Robert George HARR IS Heyer James FRED Don US-JAPAN INDUSTRY AND TECHNOLOGY MANAGEMENT TRAINING PROGRAM INVESTIGATOR - RESIDENT RESEARCH ASSOCIATESHIP Bridgeman LIEBERGOT POTEMBER PHILLIPS Birnboim Manka Lott Polk PHYSICS OF HIGH-POWER VISIBLE SEMICONDUCTOR LASERS NONLINEAR OPTICS OF METAL COATED QUANTUM DOTS GOVERNMENT-UNIVERSITY-INDUSTRY RESEARCH FACULTY RESEARCH PROPOSALS FY95 (AFIT) Air Force Institute of Technology Air Force Institute of Technology Rensselaer Polytechnic Institute John Mopkins University Center Center NATIONAL RESEARCH COUNCIL National Research Council Office of Naval Research Science Univ of Texas at Austin Univ of Michigan University City PROGRAM (RRA) TITLE (CONT.) INSTITUTION

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US-JAPAN INDUSTRY AND TECHNOLOGY MANAGEMENT TRAINING PROGRAM	PROGRAM	N 36	A ***	
North Carolina State University SYLVE	LVESTER JR JOHN	\$2,585,430	95-NI-018	
US-JAPAN INDUSTRY AND TECHNOLOGY MANAGEMENT TRAINING PROGRAM	PROGRAM	N 36	« !	
Univ of Hawaii DANIEL	EL SHIRLEY	\$2,686,579 \$2,686,579	WHITE 95-NI-019	
US-JAPAN INDUSTRY AND TECHNOLOGY MANAGEMENT TRAINING PROGRAM	PROGRAM	9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	≪ !	
Unity of Mashington ISUTSUI	UI MICHIO	\$1,509,426	95-NI-020	
US-JAPAN INDUSTRY AND TECHNOLOGY MANAGEMENT TRAINING PROGRAM	PROGRAM .	N 36		
Univ of Wisconsin CHAPMAN	AN THOMAS	28/03/95 \$2,882,480	WHIIE 95-NI-021	
US-JAPAN INDUSTRY AND TECHNOLOGY MANAGEMENT TRAINING PROGRAM	PROGRAM	9E N	₹	
Massachusetts Institute of Technology SAMUELS	LS RICHARD	28/03/95 3 \$2,770,834	WHITE 95-NI-022	
US-JAPAN INDUSTRY AND TECHNOLOGY MANAGEMENT TRAINING PROGRAM	PROGRAM	98 8	≪ }	
Georgia Tech Research Corporation ENDICOTT	01T JOHN	28/03/95 \$3,071,641	WHIIE 95-NI-023	
US-JAPAN INDUSTRY AND TECHNOLOGY MANAGEMENT TRAINING PROGRAM	PROGRAM	N 36		
Univ of Maryland PECHI	MICHAEL	\$2,218,215	MH11E 95-NI-024	
US-JAPAN INDUSTRY AND TECHNOLOGY MANAGEMENT TRAINING	PROGRAM	N 36	≪ 1.	
The RAND Corporation	JR CHARLES	\$ 3	95-NI-025	
NONLINEAR AERODYNAMIC MODELING FOR AIRCRAFT CONFIGURATIONS	TIONS	N 12	₹ (\$4,480
Ohio University Graham	Gary	31/03/95 \$55 ₀ 017	SHELDON 95-NI-026	01/09/95 \$4,480

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TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMI
A NEW APPROACH TO THE ANALYSIS OF BIOMEDICAL DATA	AL DATA		N 03	A A A A A A A A A A A A A A A A A A A	\$37,112
Univ of Maine	Gupta	Ramesh	\$37,112	95-NI-027	\$37,112
AMALYSIS OF THE CHANGES IN HUMAN VISUAL CONTRAST SENSITI During GI induced greyout	NTRAST SENSITIVITY	, c	N 12 31/03/95	SHELDON	
COLE OF COL	N Labor		646,5114	970-TN-C6	
A GENETIC APPROACH TO MAMMALIAN CIRCADIAN RHYTHMS (CO-PI	RHYTHMS (CO-PI)		N 12	A	
Univ of Pennsylvania	Pickard	Gary	\$128,247	95-NI-029	
A STUDY OF PHOTOREFRACTIVE CRYSTAL PROPERTIES FOR NONLIN	IES FOR NONLINEAR		N 12 '	¥ 0	
oritch Afflications Alfred University	Leigh	Wallace	\$107,352	95-NI-030	1

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TITLE (CONT.) INSTITUTION INSTITUTION		TYPE/MONTHS Received Amount	STATUS Program Manager Proposal #	INITIATE START DATE TOT ANT
MOLECULAR PROPERTIES OF POLYCADP-RIBOSE) POLYMERASE PROTEASES. IDE Ntification of an endopeptidase and an inducible aninopeptidase San Francisco State University	Ernest	R 36 04/01/95 \$677,000	A KOZUMBO 95-NL-108	\$220,000 01/05/95 \$677,000
CONDUCTION MECHANISMS IN BENZINIDAZOBENZOPHENANTHROLINE LADDER (BB L) and semi-ladder (BBB) polymers and their oligomers Univ of Missouri	_o _	N 36 04/01/95 \$156,470	LEE 95-NL-109	
SUPPRESSION OF RECOMBINATION IN SOLID HYDROGEN HOSTS Univ of Hawaii Gaines	J. 20 E. 6. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	N 36 06/01/95 \$487,201	BERMAN 95-NL-110	
EXTENSION OF SAMI TO THE FIRST ROW TRANSITION METALS Univ of Missouri	Andres	N 06/01/95 \$399,729	BERMAN 95-NL-111	
HETEROGENEOUS CHEMISTRY ASSOCIATED WITH ALUMINUM OXIDE PARTICLES Pennsylvania State University Castleman, Jr.	A - K -	N 36 06/01/95 \$410,774	BERMAN 95-NL-112	
ALUMINUM OXIDE SURFACE CHEMISTRY RELEVANT TO THE STRATOSPHERIC OZO Ne Cycle Aerodyne Research Inc	Andrew	N 36 06/01/95 \$599,066	BERMAN 95-NL-113	
PARAFOVEAL VERSUS FOVEAL WORD PROCESSING AND IMPLICIT VERSUS EXPLI CIT MEMORY Southern Illinois University		N 24 12/01/95 \$92,688	TANGNEY 95-NL-114	
CONTRIBUTIONS OF DISTINCT NEURAL PATHWAYS TO TARGET DETECTION IN WIDE FIELD VISUAL SCENES Oxford University	Halcom	N 12 12/01/95 \$25,000	COLLINS 95-NL-115	\$50,000 01/02/95 \$50,000
APS CONFERENCE ON BIOLOGICAL CLOCKS Amercoam Physiological Society Frank	Martin	N 06 23/01/95 \$5,000	HADDAD 95-NL-116	

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TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/HONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE Start date Tot am
PERCEIVED VARIABILITY IN DECISION-MAKING			9E 26		
Univ of Minnesota	Curley	Shawn	\$290°287	95-NL-117	
SENSORY MATCH AND CONTEXT EFFECTS IN IMPLICIT	CIT AND EXPLICIT MEMORY		36 36	3	
Nes York University	Snodgrass	Joan	\$273,760	ANGNET 95-NL-118	
MULTIFUNCTIONAL POLYMER GELS BY DESIGN			N 36	u u	
Auburn University	guef	Bor	\$240,720	95-NL-119	
NONLINEAR OPTICAL SUSCEPTIBILITIES OF CONJ	CONJUGATED POLYMERS		R 36		
Univ of Rochester	Mckamel	Shaul	\$56210762	95-NL-120	
SINGLE-PARTICLE STUDIES OF HETEROGENEOUS ATMOSPH AFINETHIM OXTOE PARTICLES IN A DIADIPOLE TRAP	TMOSPHERIC CHEMISTRY ON		N 36 25,01795		
Sciences Inc	Rawlins	K. Terry	\$280,986	95-NL-121	
THERMOPLASTIC NANOCOMPOSITES DESIGN. SYNTHESIS	ESIS & PROPERTIES		N 36	u u	
Cornell University	Giannelis	Emmanuel	\$567,732	95-NL-122	
STUDIES OF THE REACTIONS, AND KINETICS OF MINA: THE HETEROGENEOUS STRATOSPHERIC CHEM	OF ATMOSPHERIC GASES ON ALU		N 36 25/01/95	24 24 24 24 24 24 24 24 24 24 24 24 24 2	
Univ of California, Irvine	Hemminger	John	\$452,525	95-NL-123	
THE MICROPHYSICS AND METEROGENEOUS CATALYTIC CHE	IC CHEMISTRY OF MODEL AT		N 36	▼ ***	\$150,000
MOSTREKIC ALUMINA AEROSOLS Univ of North Carolina	Miller	Roger	\$485,900	95-NL-124	\$392,000
THE EXPLOSIVE COMBUSTION OF AEROSOL FUELS			98		
Univ of North Carolina	Miller	Roger	\$221°025	BEKMAN 95-NL-125	

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TITLE TITLE (CONT.) INSTITUTION INSTITUTION		TYPE/MONTHS Received Amount	STATUS Program Manager Proposal #	INITIATE Start date Tot ant
LABORATORY STUDIES OF THE STRATOSPHERIC EFFECTS OF ROCKET EXHAUST		98		
Massachusetts Institute of Technology Molina Ma	Mario	25/01/95 \$426,100	BERMAN 95-NL-126	
DIFFUSIBLE PHASE-SETTING SIGNALS OF THE BIOLOGICAL CLOCK		9 g		
Barnard College of Columbia University Silver Ra		30/01/95 \$325,140	HABDAD 95-NL-127	
CLUSTER IONS		N 36		
Univ of California, Santa Barbara Bowers Mi	Michael	08/02/95 \$568,421	BERMAN 95-NL-128	
SPECTROSCOPIC AND KINETIC STUDIES USING ULTRA-SENSITIVE ABSORPTION		R 36		
Sciences inc	Staven	\$299,849	BEKMAN 95-NL-129	
THE NEUROCHEMICAL REGULATION OF CATECHOLAMINE SECRETION FROM SINGL E adremal chromaffin cells		09 S		
Lingle	Christopher	\$979,209	HAUUAU 95-NL-130	
ON THE ORIGIN OF METASTABILITY IN HIGH ENERGY DENSITY MATERIALS		36		
Johns Hopkins University Yarkony Da	David	\$343°869	BERMAN 95-NL-131	
ATMOSPHERIC EFFECTS OF ROCKET EXHAUST: CHARACTERIZATION OF PARTICU		98 N	; ;	
Whitefield	Philip	\$495,935	BEKMAN 95-NL-132	
CHEMCIAL REACTIONS OF NC1 (AI): GENERATION AND REMOVAL		N 36		
Kansas State University Setser Do	Donald	\$255 ₀ 000	BEKRAN 95-NL-133	
SEMINCONDUCTOR AND GLASS COMPOSITES FOR NON-LINEAR, GUIDED-WAVE OP		R 36		
Simmons	Joseph	\$483,000	DELONG 95-NL-134	

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TITLE (CONT.) INSTITUTION INSERTICATION		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT ANT
A SELF-ORGANIIING NEURAL NETWORK ARCHITECTURE FOR AUDITORY AND S ECH PERCEPTION WITH APPLICATIONS TO ACOUSTIC AND OTHER TEMPORAL Boston University	AND SPE ORAL Stephen	N 21/02/95 \$566,965	TANGNEY 95-NL-135	
SOUND PROCESSING IN A REVERBERANT WORLD		R 36 21/02/95	TANGNEY	
Loyola University Yost	William	\$330,196	95-NL-136	
STRUCTURE AND FUNCTIONS OF THE HUMAN PREFRONTAL CORTEX		90 N	0	
New York Academy of Sciences Grafman	Jordan	\$5.70.787 \$5.000 \$5.000	95-NL-137	
ULTRA-THIN FILMS FOR OPTO-ELECTRONIC APPLICATIONS		3E X		٠
AFOSR/Far East Ogata	Naoya	\$8702/82 \$75,000	LEE 95-NL-138	
FOURTH CONFERENCE ON MOLECULAR REACTION DYNAMICS IN CONDENSED	D HATT	N 01	4 4 3 0 0	\$10,000
Univ of Utah Wight	Charles	\$15,000	95-NL-139	\$10,000
THE LUMINANCE FLICKER-MOTION MECHANISM IS REORGANIZED BY CHROMATIC	OMAŢIC	N 36		
Harvard University StromeyerIII	Charles	\$524,500	95-NL-140	
CHEMISTRY INVOLVING THE PREPARATION, ISOLATION, AND IMHOBILIZATION OF III—V COMPOUND SEMICONDUCTOR NANOCRYSTALS AND QUANTUM DOTS Duke University	ZATION ITS Richard	R 36 01/03/95 \$541,251	DELONG 95-NL-141	
THE NEURAL BASIS AND FUNCTIONAL CHARACTERISTICS OF PERIPHERAL VISI On	L VISI	N 24 06/03/95	GEOGRA	
Oxford University Blakemore	Colin	\$240,535	95-NL-142	
INFORMATION FOR OBJECT RECOGNITION AND SPATIAL APPREHENSION		S S S S S S S S S S S S S S S S S S S	3	
Univ of South Florida	Thomas	\$220,500	1AN6NET 95-NL-143	

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INITIATE Start date TOT ANT PROGRAM MANAGER PROPOSAL # 95-NL-144 95-NL-145 95-NL-146 95-NL-147 95-NL-152 95-NL-148 95-NL-149 95-NL-150 95-NL-151 STATUS TANGNEY TANGNEY TANGNEY TANGNEY BERMAN BERMAN LEE LEE LEE TYPE/MONTHS N 36 13/03/95 N 36 13/03/95 14/03/95 RECEIVED R 36 13/03/95 14/03/95 \$299,905 \$672,441 09/03/95 \$305,999 07/03/95 08/03/95 \$378,583 \$416,494 9 \$329,821 14/03/95 \$4,653,228 AMOUNT z Constantine F. James Gregory Aristos Thomas Robert Joseph Craig Larry ACOUSTIC AND PHONETIC TRADING RELATIONS FOR NOISE BAND SIGNALS MURI95 CENTER FOR NANOMETER-SCALE POLYMER FILMS AND DEPOSITION INVESTIGATOR Trahiotis TIME COURSE OF OBJECT RECOGNITION AND SCENE APPREHENSION Spanjers Christou Sanocki MURI95 MATERIALS AND PROCESSING AT THE NANOMETER SCALE MURI95 MATERIALS AND PROCESSING AT THE NANOMETER SCALE Boerio Formby Dalton MONAURAL AND BINAURAL PROCESSING OF COMPLEX MAVEFORMS King Hall MATRIX ISOLATION STUDY OF BORON IN SOLID HYDROGEN CAGE AZABORANES AS HIGH ENERGY DENSITY FUELS AUDITORY SPECTRO-TEMPORAL PATTERN ANALYSIS Univ of Connecticut Health Center Maryland School Of Med Univ of Southern California Univ of North Carolina Hy-Tech Research Corp. Univ of South Florida Univ of Cincinnati Univ of Maryland Univ of Georgia TITLE (CONT.) INSTITUTION Univ of

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PROPOSAL STATUS REPORT (1 JAN 95 - 31 MAR 95) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF LIFE SCIENCES

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TOTAL	T T C W I C K			TRUTUS PL	
MURI95 SYNTHESIS AND SELF-ASSEMBLY OF OPTICAL AND ELE	ELECTRONIC NANOS		N 90	1	
	Guyot-Sionnest P	Philippe	14/03/95	LEE 95-NL-153	
		•		16	
MURI95 NANOSCALE CHEMISTRY AND MOLECULAR MANIPULATION FOR THE SYNT	N FOR THE SYNT		09 N		
HESIS OF INTEGRATED SEMICONDUCTOR/ORGANIC NANOSTRUCTURE ARRAYS		, , ,	14/03/95	LEE	
WINDLE CALLSTILL CALLS AND ALLO ALLO ALLO ALLO ALLO ALLO ALLO ALL			1076170654	101-10-CC	
	FABRICATION, CH	·	9		
PHENOMENOLOGY AND DEVICES			14/03/95	LEE	
Morthwestern University Ratner		¥Lex	\$7,710,903	95-NL-155	
MIRTS NANOSCALE DEVICES AND NOVEL ENGINEERED MATERIALS	118		9		
	. "		4/03/	DELONG	
Univ of Florida Pear	arton	Stephen	\$6,652,575	95-NL-156	
MURI95 NOVEL SYNTHESIS AND PROPERTIES OF NANOSTRUCTURED	RED MATERIALS		09 N		
Johns Hopkins University Katz	,	Joseph	\$5,622,302	95-NL-157	
MINIS MANOSTRICTHRED MATERIALS FOR COMMUNICATIONS AS	AND THEORMATTON		2		
			4/03/	DELONG	
Univ of California, San Diego		Edward	\$5,700,000	95-NL-158	
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And the control of th	מסונמש בפע ברכ		4/03/	DELONG	
San Diego	Berkowitz	Ami	\$5,639,238	95-NL-159	
MURI95 TAILORED NANDSTRUCTURED FILMS FOR TRIBOLOGICAL	CAL AND CORROSIO		09 M		
ISTANCE			14/03/95	DELONG	٠
Univ of Misconsin Aita		Carolyn	\$4,882,833	95-NL-160	
MURI95 SCIENCE AND TECHNOLOGY OF LAYERED NANOSTRUCTURES	RES		09 N		
Northwestern University		William	14/03/95	DELONG 95-NL-161	
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REPORT DATE 04/03/95		

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TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT ANT
NOVEL INORGANIC NF COMPOUNDS Fluorochem INC	вася	Kurt	N 36 15/03/95 \$425,784	BERMAN 95-NL-162	
SYNTHESES AND STRUCTURAL CHARACTERIZATION OF NORGANIC OXIDIZERS, FUEL AND MONOPROPELLANTS MCMaster University	OF NEW LIGHT ELEMENTS, I ITS Schrobilgen	Gary	N 15/03/95 \$629,685	BERMAN 95-NL-163	
SYNTHESIS AND CHARACTERIZATION OF HIGH ENERGY ANIONS: N OF OXY, PEROXY, AND PSEUDOCHALCOGENIDE ANALOGS OF NI Univ of Myoming Bohle	IERGY ANIONS: STABILIZATIO ANALOGS OF NITRATE AND Bohle	D. Scott	N 24 16/03/95 \$249,712	BERMAN 95-NL-164	
NEUTRON SCATTERING STUDIES OF HIGH ENERGY Pennsylvania State University	DENSITY MATERIALS Sokol	Paul	N 36 21/03/95 \$338,004	BERMAN 95-NL-165	
SIMULATIONS OF MANY-BODY CHEMICAL DYNAMICS ABILITIES OF HIGH ENERGY DENSITY MATERIALS North Carolina State University	IN SOLIDS: PREDICTED ST Brenner	Donald	N 36 21/03/95 \$261,907	BERMAN 95-NL-166	
ORGANIZATION OF THE 4TH CONFERENCE ON CURR NAL CHEMISTRY Jackson State University	CURRENT TRENDS IN COMPUTATIO Leszczynski	Jerzy	N 12 22/03/95 \$5,000	BERMAN 95-NL-167	
PHOTONICS AND MONLINEAR OPTICS WITH MOLECULAR AND ALS State University of New York	ILAR AND POLYMERIC MATERI Prasad	Paras	N 36 23/03/95 \$101,456	A Lee 95-NL-168	\$101,456 01/05/95 \$101,456
AN AASERT PROPOSAL FOR BASIC MATERIALS AND FABRIC ADVANCED POLYMER OPTO-ELECTRONICS Univ of Southern California	FABRICATION STUDIES AND Steier	William	N 36 23/03/95 \$132,435	A Lee 95-NL-169	\$132,435 15/05/95 \$132,435
QUANTUM DOT DEVICES AND OPTOELECTRONIC DEVICE CHA Univ of Arizona	ICE CHARACTERIZATION Payghambarian	Nasser	N 36 23/03/95 \$233,780	A LEE 95-NL-170	\$233,780 15/05/95 \$233,780

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REPORT DATE 04/03/95

PROPOSAL STATUS REPORT (1 JAN 95 - 31 MAR 95) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF LIFE SCIENCES

TITLE CCONT.) Institution	INVESTIGATOR	-	TYPE/MONTHS Received Amount	STATUS Program Manager Proposal 4	INITIATE START DATE TOT ANT
POLYMER-BASED ELECTROOPTIC SWITCHING DEVICES FOR ONNECTS Univ of Texas at Austin	EVICES FOR HIGH SPEED INTERC Chen		N 36 23/03/95 \$96,330	A LEE 95-NL-171	\$96,330 15/05/95 \$96,330
AN AASERT PROPOSAL FOR THE DEVELOPMENT OF ADVANCES POLYMERIC E-O M ODULATORS Uniw of Southern California	OF ADVANCES POLYNERIC E-O M Dalton Larry	2	N 36 24/03/95 \$135,000	A LEE 95-NL-172	\$135,000 15/05/95 \$135,000
NEW QUANTUM DOT WAYEGUIDES FOR NONLINEAR OPTICAL Univ of California, Los Angeles	AR OPTICAL APPLICATIONS Hackenzie		N 36 24/03/95 \$96,000	A 15-NL-173	\$96,000 15/05/95 \$96,000
NEURONS, NETWORKS, AND MOTOR BEHAVIOR Washington University	Stein Pau	Paul S.6.	N 06 °. 28/03/95 \$10,000	TANGNEY 95-NL-174	2 2 4

	TITLE (CONT.) INSTITUTION INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE Start date Tot amt
= - -	COMPUTATIONAL ALGORITHMS FOR AERODYNAMIC ANALYSIS & DESIGN & MULTIDISCIPLINARY OPTIMIZATION Princeton University	Antony	N 36 03/01/95 \$507,898	A JACOBS 95-NM-142	\$168,023 01/04/95 \$507,897
•	FAST (PARALLEL) ALGORITHMS FOR SHPERICAL TRANSFORMS & MANY-BODY Interactions with Applications in Electrstatics, image proc & Chem Harvard University	S. Lennart	N 36 03/01/95 \$485,500	A SCHRECK 95-NM-143	\$100,000 01/06/95 \$315,250
×	HIGH RESOLUTION MOLECULAR SPECTROSCOPY OF ATMOSPHERIC SPECIES North Carolina Central University Dutta	: :	N 24 04/01/95 \$94,000	A KROLL 95-NM-144	\$94,000 01/03/95 \$94,000
	MURI94/MODELING & CONTROL OF ADVANCED CHEMICAL VAPOR DESPOSITION PROCESSES/CONTROL OF DEFECT IN MIXED IIIV COMPOUND HETEROSTRUCTORS North Carolina State University	H. Thomas	N 60 10/01/95 \$5,000,000	A JACOBS 95-NM-145	\$1,000,000 01/04/95 \$5,000,000
. •	MURI94/INTEGRATED INTELLIGENT HODELING, DESIGN & CONTROL OF CRYSTAL GROWTH PROCESSES State University of New York	Vishwanath	N 60 10/01/95 \$6,685,763	A Jacobs 95-nm-146	\$1,000,000 01/05/95 \$5,000,000
× 2	MURI94/INTELLIGENT ELECTRONICS MANUFACTURING: MODELING & CONTROL OF PLASMA PROCESSING Univ of Michigan	Pramod	N 60 10/01/95 \$6,517,562	JACOBS 95-NM-147	
and and	MURI94/MULTIVARIABLE CONTROL/SIMULATION/ORGANIZATION & SIGNAL Processing for the multigraphic process Stanford University	Thomas	N 60 10/01/95 \$2,104,341	JACOBS 95-NM-148	
	FEATURE-ORIENTED IMAGE RECONSTRUCTION & AERO-OPTIC METROLOGY IN Turbulence Cognitech Inc	Stanley	N 30 17/01/95 \$624,994	A NACHHAN 95-NM-149	\$124,999 01/04/95 \$174,995
	INTELLIGENT DATABASES FOR NONDESTRUCTIVE EVALUATION OF CORROSION DAMAGE IN AIRCRAFT Dartmouth College	Gearge	N 36 20/01/95 \$599,756	A LUGINBUHL 95-NM-150	\$242,537 01/04/95 \$599,756

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TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program manager Proposal #	INITIATE Start date Tot amt
SOLAR SEMIDIURNAL TIDES IN THE TROPOSPHERE Battelle Pacific Northwest Laboratories	Whiteman	C. David	N 36 24/01/95 \$547,999	KROLL 95-NM-151	
MAGNETOSPHERIC MORPHOLOGY & DYNAMICS; SPECIFICAT Near-Earth Operational environment Johns Hopkins University	ICATION OF THE Meng	Ching	R 36 24/01/95 \$681,700	RADOSKI 95-nm-152	
COMBINED OPTICAL AND MICROWAVE EARTH AND ATMOSPHERE Georgia Institute of Tech Gasi	IOSPHERE SENSING Gasjoeski	.	N 03 25/01/95 \$5,000	A Kroll 95-nn-153	\$5,000 01/04/95 \$5,000
DUAL-USE SMART ANTENNA PROCESSING: BLIND ADAPTIV And Viector Sensors Purdue Research Foundation	NPTIVE BEAMFORMING, GPS Zoltomski	Michael	N 36 26/01/95 \$162,821	SJOGREN 95-NM-154	\$17,875 01/05/95 \$162,821
PHASE RETRIEVAL PROBLEMS IN INVERSE SCATTERING Ioma State University	.NG Sacks	Paul	N 24 31/01/95 \$54,695	NACHHAN 95-NM-155	
MULTIDIMENSIONAL PROBLEMS IN DYNAMIC PLASTICITY North Cafolina State University	Shearer	Michael	N 60 31/01/95 \$402,494	МАСНИАN . 95-ММ-156	
HIGH RESOLUTION 3D SIMULATION FOR SURFACTANT Remediation Duke University	ENHANCED AQUIFER Trangenstein	John	N 36 31/01/95 \$404,232	JACOBS 95-NM-157	
TRANSMITTER/RECEIVER DESIGN FOR MULTIPATH COMMUNICATION CHANNELS Univ of Virginia	UMMUNICATION CHANNELS Giannakis	Georgios	N 24 31/01/95 \$197,457	D SJOGREW 95-NM-158	
A COMPUTATIONAL AND PSYCHOPHYSICAL STUDY OF SHAP Recognition Univ of Southern California	SHAPE FOR 3-D OBJECT Biederman	Irving	N 36 02/02/95 \$417,879	MAKSMAN 95-NM-159	

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS Program Manager Proposal #	INITIATE START DATE TOT ANT
ALGEBRAIC GEOMETRY AND COMPUTATIONAL ALGEBRAIC GEOMETRY FOR DATABASE INDEXING, IMAGE RECOGNITION, AND COMPUTER VISION Texas A and M Research Foundation	AIC GEOMETRY FOR INAGE OMPUTER VISION Stiller	Peter	N 36 02/02/95 \$421,108	MAKSHAN 95-NM-160	
INVESTIGATION OF THE RELATIONSHIP BETWEEN GROUND ELECTRIC FIELD, STORM STRUCTURE AND GROUND LIGHTNING ACTIVITY National Oceanic Atmosphere Admin	ROUND ELECTRIC FIELD, TY Mazur	Vladislav	N 12 02/02/95 \$40,000	A KROLL 95-NM-161	\$30,000 01/04/95 \$30,000
PROGRAMMING WITH PROBABILITIES IN P(C) Houristicrits Research Inc	Buntine	You's	N 12 06/02/95 \$60,000	HAKSMAN 95-NM-162	
NEURO-GENETIC SEARCH ALGORITHM FOR LOGIC SYNTHESIS Uniw of Toledo Se	NTHESIS SCHEDULING Serpen	Gursel	N 06/02/95 \$174,606	GLASSMAN 95-NM-163	
INPUT-DUTPUT METHODS IN NONLINEAR CONTROL: WITH SATURATION Uniw of Minnesota	APPLICATION TO SYSTEMS Teel	Andres	N 36 06/02/95 \$290,493	JACOBS 95-NM-164	
A NEW PARALLEL OPTIMIZATION APPROACH TO SCHE Illinois Institute of Technology	SCHEDULING APPLICATIONS Ramesh		N 36 07/02/95 \$239,763	GLASSMAN 95-NM-165	
RAPID THERMAL PROCESSING OF SEMICONDUCTORS / North Carolina State University	AT HIGH VAPOR DENSITIES Banks	÷	R 12 07/02/95 \$349,703	A JACOBS 95-NM-166	\$349,703 15/05/95 \$349,703
VECTOR VALUED MALVAR WAVELTES Air Force Institute of Technology	Suter	Вгисе	N 12 09/02/95 \$5,152	SJOGREN 95-NM-167	\$1,293 01/02/95 \$5,152
FERRITE PATCH ANTENNAS Electro Magnetic Applications Inc	■ O II	Hoton	N 36 09/02/95 \$319,309	NACHMAN 95-NM-168	

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START DATE INITIATE TOT ANT PROGRAM MANAGER PROPOSAL # 95-NH-170 95-NM-172 95-NM-175 95-NM-169 95-NM-171 95-NM-173 95-NM-174 95-NN-176 95-NM-177 STATUS LUGINBUHL GLASSMAN GLASSNAN GLASSMAN SJOGREN NACHNAN NACHMAN NACHRAN JACOB S TYPE/MONTHS 03/03/95 \$56,500 N 36 15/02/95 N 36 15/02/95 RECEIVED 36 \$104,817 \$667,090 22/02/95 \$836,752 22/02/95 28/02/95 36 03/03/95 \$296,909 03/03/95 \$283,303 03 09/02/95 7 \$2,164,788 \$873,688 \$404,952 AMOUNT z z Yuanyuan Vladimir Michael Thomas David Ŧ, Oscar Hark š COMBINATORIAL PROPERTIES AND OPTIMAL DESIGNS OF MULTICAST NETWORKS FAST MULITPOLE METHODS FOR ELECTROMAGNETIC CIRCUIT COMPUTATIONS MATHEMATICAL PREDICTION OF THE PHYSICAL PROPERTIES OF NATERIALS PROCESS DESIGN, ANALYSIS AND SIMULATION FOR ALUMINUM EXTRUSION AUTOMATED FINITE ELEMENT MODELING PROCEDURES FOR METAL FORMING SYMPOSIUM ON THE INTERFACE: JOINT RESEARCH ON COMPUTATIONAL FLUID DYNAMICS AND FLUID FLOW INVESTIGATOR AN ENVIRONMENT FOR THE RAPID PROTOTYPING AND DEVELOPMENT OF NUMERICAL PROGRAMS AND LIBRARIES FOR SCIENTIFIC COMPUTATION Shephard Mandzura Rokhlin Gibson Hughes Padua Bruno Heyer Yang FAST METHODS FOR ELECTROMAGNETIC MODELING Fast Mathematical Algorithms & Hrder Crp Interface Foundation of North America COMPUTING SCIENCE AND STATISTICS: STHEME: STATISTICS AND MANUFACTURING **California Institute of Technology** Rensselaer Polytechnic Institute Univ of California, Los Angeles Hughes Research Laboratories Stanford University Univ of Illinois Univ of Versont TITLE (CONT.) INSTITUTION SIMULATIONS TECHNOLOGY AND MEDIA CONTROL

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TITLE (CONT.) INSTITUTION INVESTIGATOR		TYPE/HONTHS Received Amount	STATUS PROGRAM HANAGER PROPOSAL #	INITIATE START DATE TOT AMI
ANALYSIS, DESIGN, AND COMPUTATION OF ACTIVE MATERIALS		38		
Univ of Minnesota	Mitchell	03/03/95 \$401,501	NACHMAN 95-NM-178	
CENTER FOR PARALLEL OPTIMIZATION		9e 8		
Univ of Wisconsin Mangasarian	Olvi	03/03/95 \$358,301	GLASSMAN 95-NM-179	
SYNCHRONIZATION AND CONTROL OF COUPLED LASER SYSTEMS		98		
Georgia Tech Research Corporation Kennedy	R.A. Brian	03/03/95 \$305,401	NACHNAN 95-NM-180	
L1-BAND RECEIVERS: DESIGN, SIMULATION, AND IMPLEMENTATION		N 12	⋖	\$50,000
Ohio University Braasch	Michael	007676 \$50°000	SJOGREN 95-NM-181	\$50,000 \$50,000
MURI95 - BACK TO THE FUTURE WITH COMPUTATIONAL ELECTROMAGNETICS: Em interactions with advanced materials and structures Univ of Arizona	Richard	N 36 13/03/95 \$7•560•226	NACHMAN 95-NM-182	
MURI95 - ADVANCED METHODS IN COMPUTATIONAL ELECTROMAGENTICS		N 36		
Univ of Texas at Austin Oden	J. Tinsley	13/03/95 \$6,983,961	NACHMAN 95-NM-183	
MURI95 - ELECTROMAGNETIC INTERACTIONS WITH ELECTRICALLY LARGE STRICTURES		36 8 8 8 8 8		
Auburn University Rao	Sadasiva	15/03/35	NACHAN 95-NM-184	
MURI95 - MATHEMATICAL & NUMERICAL METHODS FOR ANALYSIS & DESIGN Electromagnetic fields	0F	N 36 13/03/95	NACHMAN	
Univ of Delasare Kleinman	Ralph	\$7,124,298	95-NN-185	
MURI95 - FAST TECHNIQUES FOR ANALYZING VERY WIDEBAND ELECTROMAGNETIC INTERACTIONS IN COMPLICATED THREE DIMENSIONAL STRUCTURES Massachusetts Institute of Technology	Jacob	N 36 13/03/95 \$5,203,118	NACHMAN 95-NM-186	

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TITLE CCONT.) INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	PROGRAM MANAGER PROPOSAL #	INITIATE Start date Tot amt
MURI95 - ALGORITHMS FOR LARGE ELECTROMAGNETIC SIMULATIONS OF Complex Structures including time-varying systems & nonlinear sys Univ of Colorado	John	N 36 13/03/95 \$5,544,741	NACHMAN 95-NM-187	
MURI95 - CENTER FOR COMPUTATIONAL ELECTROMAGNETICS OF COMPLEX Structures Univ of Illinois	9 E 3	N 13/03/95 \$7,590,638	NACHMAN 95-NM-188	
MURI95 - DEVELOPMENT OF COMPUTATIONAL ELECTROMAGNETICS FOR SOLVING Scattering, radiation & electromagnetic environmental problems Michita State University	To a substitution of the s	N 13/03/95 \$4,854,397	NACHMAN 95-NM-189	
MURI95 - ELECTROMAGNETIC CODE DEVELOPMENT PROGRAM Obio State Univ Research Foundation Burnside	Ealter	N 13/03/95 \$7*455*778	NACHMAN 95-NM-190	
MURI95 - HIGH PERFORMANCE, MULTI-APPLICATION COMPUTATIONAL ELECTROMAGNETICS MODELING AND SIMULATION Northeastern University		N 13/03/95 \$2 ₀ 372 ₀ 558	NACHMAN 95-NM-191	
MURI95 - CENTER FOR COMPUTATIONAL MAGNETICS Univ of Michigan	John	N 13/03/95 \$6,076,900	NACHMAN 95-NH-192	
MURI95 - RESEARCH IN COMPUTATIONAL ELECTROMAGNETICS: ANALYSIS. Innovative methods, a suite of functional codes Clemson University	Chalmers	N 13/03/95 \$7 ₀ 751 ₀ 353	NACHMAN 95-NM-193	
MURI95 - IMAGE FEATURES FOR ATR: REDUCED SIGNATURE TARGET RECOGNITION N.Y. U. Coufant Institute Math Science Hummel	Robert	N 36 14/03/95 \$5,251,451	SJOGREN 95-NM-194	
MURI95 - DESIGN AND EVALUATION OF A PROTOTYPE MULTI-SENSOR TARGET Detection and recognition system Univ of Massachusetts	Ed∎ard	N 36 14/03/95 \$8,022,874	SJOGREN 95-NM-195	

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TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/HONTHS Received Amount	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE Start date Tot ant
MURI95 — A COMPREHENSIVE AND INTEGRATED APPROACH T Signature target recognition Boston University	CH TO REDUCED Castanon	David	N 36 14/03/95 \$9,465,298	SJOGREN 95-NM-196	
MURI95 - MULTISCALE, MULTISENSOR, REAL-TIME SY Signature target recognition Univ of Maryland	SYSTEMS FOR REDUCED Chellappa	10 18 0 0 0 0	N 36 14/03/95 \$5,550,000	SJOGREN 95-NM-197	
MURI95 - OPPORTUNISTIC VISION/SENSING SYSTEMS FOR Recognition Univ of Illinois	FOR AUTOMATIC TARGET Huang	Thomas	N 14/03/95 \$8,375,781	SJ0GREN 95-NM-198	
NURI95 - REDUCED SIGNATURE TARGET RECOGNITION USING PETRI NETS AND Invariants Univ of Cincinnati	USING PETRI NETS AND Hall	Ernest	N 36 14/03/95 \$1,347,922	SJOGREN 95-NM-199	
MURI95 - REDUCED SIGNATURE TARGET RECOGNITION Morcester Polytechnic Institute	Cyganski	Pived	N 36 14/03/95 \$3,176,453	SJOGREN 95-NM-200	
MURI95 — REDUCED SIGNATURE TARGET RECOGNITION ANALYSIS OF RANGE—AZIMUTH LADAR DATA Illinois Institute of Technology	BY EIGENVALUE Stark	H ony	N 36 14/03/95 \$1,9355,658	SJOGREN 95-NM-201	
MURI95 - REDUCED SIGNATURE TARGET RECOGNITION Syracuse University	Varshney	PoseLd	N 36 14/03/95 \$7,113,446	SJOGREN 95-NM-202	
MURI95 - REDUCED SIGNAL TARGET RECOGNITION THEORY COMMERCIAL APPLICATIONS Texas Engineering Experiment Station K	ORY FOR MILITARY AND Kurdila	A 7 8	N 36 14/03/95 \$2,129,570	SJOGREN 95-NM-203	
MULTISTRATEGY LEARNING FOR COMPUTER VISION Univ of California, Riverside	Bhanu	Bir	N 30 23/03/95 \$670,864	A MAKSHAN 95-NM-204	\$200,000 01/07/95 \$670,864

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ROT LOT LOKE	INVESTIGATOR		RECEIVED Amount	PROGRAM MANAGER Proposal #	START DATE TOT ANT
OBJECT DESCRIPTION AND RECOGNITION IN COMPLEX	IPLEX ENVIRONMENTS		N 24	₹	\$420,000
Univ of Southern California	Nevatia	Ramakant	\$1,069,022	95-NM-205	\$1,069,022
MACHINE VISION THROUGH MACHINE LEARNING			N 24	2 ~ 9	\$208,046
George Mason University	Michalski	Ryszard	\$388°046	95-NN-206	\$388,046
ANALYSIS, DESIGN AND COMPUTATION OF ACTIVE	F MATERIALS		N 36		
Carnegie-Mellon University .	Kinderlehrer	David	29/03/95 \$198,213	NACHNAN 95-NM-207	
INPACT OF DATA LOSS ON PREDICTABILITY			9E 20		į
National Center for Atmospheric Research	KEO	Ying-Hea	\$329,140	95-NM-208	
NEW METHODS FOR FINDING VALUES OF THE JUMPS LOCAL TOMOGRAPHIC DATA	IPS OF A FUNCTION FROM ITS		N 36 29/03/95	SJOGREN	
Kansas State University	# E P P P P P P P P P P P P P P P P P P	Alexander	\$182,177	95-NN-209	
MATHEMATICAL MODELS IN CRACKS DETECTION			N 24		
Michita State University	Isakov	Victor	29/03/95 \$106,821	NACHAAN 95-NM-210	
FAULT-TOLERANCE AND REAL-TIME ISSUES IN HI EVETFUE AND FUMBLUED EVETFUE	HETEROGENEOUS DISTRIBUTED		N 36 90,50,05		
	Jha	Niraj	\$213,164	95-NM-211	
NEW MODELS AND FAST ALGORITHMS FOR NATURAL Applications to atd	IL AND URBAN CLUTTER WITH		N 18 30/03/95	SJOGREN	
Brown University	Cooper	David	\$119,500	95-NN-212	
REFINED THEORY FOR THICK COMPOSITE PLATE	AND SHELL FINITE ELEMENTS		N 36	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
Mayne State University	Sutyrin	Vladishlav	\$308,107	95-WM-213	

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THE CONTROL AND DYNAMICS OF OPTICAL SOLITON SYSTEMS AND SEMICONDUCTOR LASERS Northwestern University	SYSTEMS AND Kath	William	N 30/03/95 \$497 ₀ 415	NACHMAN 95-NM-214	
MULTIDIMENSIONAL PROBLEMS IN DYNAMIC PLASTICITY Duke University	ITY Schaeffer	DIAEG	N 30/03/95 \$1,363,715	NACHMAN 95-NM-215	•
PERTURBATION PROBLEMS IN FLUID DYNAMICS N.Y. U. Courant Institute Math Science	Ting	3	N 30/03/95 \$265,890	NACHWAN 95-NM-216	
HE VERY HIGH DIMENSIONALITY AUTOMATIC PROGRAMING STUDY Nartin Marietta Electronics & Missiles G	NG STUDY Stirman	Charles	% 9E N.S 30703795 8 92 908	NACHHAN 95-NM-217	de et de la

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